Serial No.: 10/750,378 Attorney Docket No.: 103580.00024 / 2002P10173

Amendment Dated: January 15, 2009

Reply to Office Action of: October 15, 2008

Page 2

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the subject application.

Listing of Claims:

(Currently Amended) A computer program residing on a computer readable medium having
a plurality of instructions, which, when executed by a processor, cause the processor to
perform operations comprising:

connecting a portal to one or more user interface (UI) components;

linking one or more interface (UI) components to a repository layer and connectivity layer through an object access layer;

linking the repository layer and the connectivity layer to source systems;

accessing a database that includes data representing multiple enterprise functions, wherein the

data representing multiple enterprise functions includes personal tasks and resources for

users; and

using one or more object modeling tools, one or more process modeling tool, and the one or more UI component to build components of cross-functional applications from the data representing multiple enterprise functions, wherein the cross-functional applications include pages that display the personal tasks and resources for users.

2. (Previously Presented) The computer program of claim 1 further comprising input/output (I/O) devices linked to the portal.

Serial No.: 10/750,378 Attorney Docket No.: 103580.00024 / 2002P10173

Amendment Dated: January 15, 2009

Reply to Office Action of: October 15, 2008 Page 3

3. (Previously Presented) The computer program of claim 2 in which the I/O devices are web devices that communicate with the portal using Wireless Application Protocol (WAP) and Wireless Markup Language (WML).

- (Previously Presented) The computer program of claim 2 in which the I/O devices are
 Internet browsers that communicate with the portal using Hypertext Transfer Protocol
 (HTTP) and Extended Markup Language (XML).
- 5. (Previously Presented) The computer program of claim 1 in which the portal is a common interface that receives requests from clients and generates information views (iViews) in response.
- 6. (Previously Presented) The computer program of claim 5 in which the iViews are web pages.
- 7. (Previously Presented) The computer program of claim 1 in which the UI components comprise: application navigation components; application integration components; and information views.

8. (Previously Presented) The computer program of claim 5 in which the client requests are coupled to the portal by a proxy server.

- 9. (Previously Presented) The computer program of claim 1 in which the repository layer comprises: a data object model; and databases including metadata and data, the data including templates.
- 10. (Previously Presented) The computer program of claim 9 in which the metadata comprises data pertaining to roles, work sets and personalization information.
- 11. (Previously Presented) The computer program of claim 9 in which the metadata interacts with the object access layer, the connectivity layer and the application logic.
- 12. (Previously Presented) The computer program of claim 9 in which the metadata interacts with the templates, the templates providing a format of information according to preset conditions.

Serial No.: 10/750,378 Attorney Docket No.: 103580.00024 / 2002P10173

Amendment Dated: January 15, 2009

Reply to Office Action of: October 15, 2008 Page 5

13. (Previously Presented) The computer program of claim 12 in which the templates interact with Web application server (WAS) processes and core restructuring processes.

- 14. (Previously Presented) The computer program of claim 9 in which the databases interact with the source systems through base systems connectors using a markup language.
- 15. (Previously Presented) The computer program of claim 9 in which the databases interact with the source systems through base systems connectors using web services.
- 16. (Previously Presented) The computer program of claim 9 in which the databases interact with the source systems through base systems connectors using transmission control protocol/Internet protocol (TCP/IP).
- 17. (Previously Presented) The computer program of claim 1 in which source systems communicate with each other through a firewall.

18-27. (Cancelled)